

EAST Search History

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	wherein not hearing the reservation indicator by the second transmitting station indicates to the second transmitting station that a data transmission resource has not been reserved and can be used by the second transmitting station for transmitting the data packet or indicates to the first transmitting station that the last data packet transmitted by the first transmitting station has not been received with acceptable interference from the first receiving station, wherein each data packet is transmitted in a fixed data time slot of a plurality of data time slots within a time frame of a series of subsequent frames, wherein	USPAT; UPAD	ADJ	OFF	2010/07/28 18:20

an indicator time slot is assigned to each data time slot of each frame, and wherein the reservation indicator transmitted by the receiving station in an indicator time slot indicates, whether the associated data time slot has been reserved in a subsequent time frame for transmission of the next data packet by the transmitting station, the associated data time slot in the subsequent time frame representing the data transmission resource, and wherein not hearing a reservation indicator in an indicator time slot indicates to the second transmitting station that the associated data time slot in the subsequent time frame can be used by the second transmitting station for transmitting a

		data "packet."				
L2	0	wherein not hearing the reservation indicator by the second transmitting station indicates to the second transmitting station that a data transmission resource has not been reserved and can be used by the second transmitting station for transmitting the data packet or indicates to the first transmitting station that the last data packet transmitted by the first transmitting station has not been received with acceptable interference from the first receiving station, wherein each data packet is transmitted in a fixed data time slot of a plurality of data time slots within a time frame of a series of subsequent frames, wherein an indicator time slot is assigned to each data time slot of each frame, and wherein the reservation	USPAT; UPAD	AND	OFF	2010/07/28 18:21

indicator transmitted by the receiving station in an indicator time slot indicates, whether the associated data time slot has been reserved in a subsequent time frame for transmission of the next data packet by the transmitting station, the associated data time slot in the subsequent time frame representing the data transmission resource, and wherein not hearing a reservation indicator in an indicator time slot indicates to the second transmitting station that the associated data time slot in the subsequent time frame can be used by the second transmitting station for transmitting a data packet.clm.

L3	0	wherein not hearing the reservation indicator by the second transmitting station indicates to the second transmitting station that a data transmission resource has not been reserved and can be used by the second transmitting station for transmitting the data packet or indicates to the first transmitting station that the last data packet transmitted by the first transmitting station has not been received with acceptable interference from the first receiving station, wherein each data packet is transmitted in a fixed data time slot of a plurality of data time slots within a time frame of a series of subsequent frames, wherein an indicator time slot is assigned to each data time slot of each frame, and wherein the reservation indicator	USPAT; UPAD	WITH	OFF	2010/07/28 18:21
----	---	--	----------------	------	-----	---------------------

transmitted by the receiving station in an indicator time slot indicates, whether the associated data time slot has been reserved in a subsequent time frame for transmission of the next data packet by the transmitting station, the associated data time slot in the subsequent time frame representing the data transmission resource, and wherein not hearing a reservation indicator in an indicator time slot indicates to the second transmitting station that the associated data time slot in the subsequent time frame can be used by the second transmitting station for transmitting a data packet.clm.

L4	0	wherein not hearing the reservation indicator by the second transmitting station indicates to the second transmitting station that a data transmission resource has not been reserved and can be used by the second transmitting station for transmitting the data packet or indicates to the first transmitting station that the last data packet transmitted by the first transmitting station has not been received with acceptable interference from the first receiving station, wherein each data packet is transmitted in a fixed data time slot of a plurality of data time slots within a time frame of a series of subsequent frames, wherein an indicator time slot is assigned to each data time slot of each frame, and wherein the reservation indicator	USPAT; UPAD	ADJ	OFF	2010/07/28 18:22
----	---	--	----------------	-----	-----	---------------------

transmitted by the receiving station in an indicator time slot indicates, whether the associated data time slot has been reserved in a subsequent time frame for transmission of the next data packet by the transmitting station, the associated data time slot in the subsequent time frame representing the data transmission resource, and wherein not hearing a reservation indicator in an indicator time slot indicates to the second transmitting station that the associated data time slot in the subsequent time frame can be used by the second transmitting station for transmitting a data packet.clm.

7/ 28/ 2010 6:23:17 PM

**C:\ Documents and Settings\ alebassi\ My Documents\ EAST\ Workspaces
 \ 10576980 option2.wsp**